Destratification Fans

Improving conditions in the Zone Of Occupancy (ZOO)



Why choose ZOO Fans?

ZOO Fans gently mix the air, eliminating hot and cold spots. The temperature at floor level is much more comfortable and the HVAC systems run less.

Small Fans with Large Impact

» Dollar for dollar, ZOO Fans are the most efficient and effective small destratification fans on the market. Rigorous independent testing proves that ZOO Fans use less energy to blow more air than the competition that means fewer fans, lower installation costs, and lower operating costs.

Improve Safety and Comfort

» Eliminate hot and cold spots, reduce condensation on equipment, warm up the floor, and help keep it dry. Relaxed, comfortable people work more, play more, buy more—and smile more!

Fast Payback

» ZOO Fans create even temperatures from floor-to-ceiling and wall-to-wall that make it easier to heat or cool. HVAC systems run less and energy costs go down. Noticeably improve comfort and watch productivity and sales increase. Typical payback periods of 1-3 years, with most ROI less than 2 years.

Be Sustainable

With 700 Fans

» Improve internal air circulation and compliment ductwork in new construction, use less energy in new and existing facilities, and repair and replace HVAC equipment less often—all good ways to reduce carbon output. See the many ways ZOO Fans can contribute to LEED® on our website.

These fans go where others won't

» They're easy to install around obstructions, from lighting to overhead cranes. ZOO Fans' gentle column of air is easy to direct and perfect for aisles. Our Fans are securely enclosed in flame resistant housings and will never cause a strobe effect with or interfere with fire suppression equipment.

Without ZOO Fans



Open Ceilings

- » Includes UL approved fast-mounting hardware
- » Effective in facilities with ceiling heights from 10 ft to 140 ft high
- » Compact design that is more energy efficient, quiet, and less specially invasive than traditional fans.
- » AC and EC models available.



Drop Ceilings

- » Highly-rated, independently-tested, energy-efficient inline motor with rugged mixed-flow impellers
- » Operate independently of existing HVAC
- » Effective in facilities with ceilings from 8 ft to 20 ft high
- » AC and EC models available



Spot Cooler

- » Quiet, energy-efficient fans deliver a focused, easy-to-direct column of air
- » Run independently of existing HVAC
- » Variable speed control allows fine-tuning for individual comfort
- » Provides relief from the heat

Reduce Energy Costs

Raise Productivity

Improve Comfort

Increase Sales

Destratification Fans | zoofans.com | 3







Where to Consider ZOO Fans

- » Auto Sales and Service

- » Retail | Restaurants | Big Box Stores

- » Medical Clinics | Hospitals
- » Data Centers | Server Rooms

Easy to Control

- » Operate individually or together in zones
- » Available BAS Integration
- » Variable speed control allows fine-tuning of airflow for ceiling heights from 8 ft to 140 ft, ensuring comfort and performance

Made Right

- » Built with BAT (Best Available Technology) for premium efficiency
- » Third-party performance testing
- » Proudly designed, engineered and assembled in the USA.



4343 Chavenelle Road Dubuque, IA 52002, USA Phone: 303-557-1852 Toll Free: 855-966-3267

ZOO Fans® are a registered product offering of DuctSox Corporation. DuctSox products are covered by one or more U.S. patents with other U.S. and foreign patents pending. The information herein is provided as a general reference only regarding the use of the applicable products. The specifications stated here are subject to change. Manufactured by: DuctSox Corporation

www.zoofans.com